

## WEST Search History

DATE: Wednesday, January 18, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L7	L6 AND ((cell or tissue or organ or heart or lung or liver or kidney or pancreas or intestine) NEAR10 (storage or storing or perfusate or perfus\$ or perfuse or perfused or perfusing or perfusion or preserv\$ or preserve or preserved or preserving or preservation or preservative))	12
<input type="checkbox"/>	L6	L1 OR L2 OR L3 OR L4 OR L5	1238
<input type="checkbox"/>	L5	(Meiologo or Actilight or NutraFlora or Oligo-Sugar or Raftilose or Raftiline or Fibruline)	44
<input type="checkbox"/>	L4	(\$ketose or 1-kestose or isoketose or iso-ketose or "iso ketose" or neoketose or neokestose or \$nystose or fructosylnystose or 6-kestose or \$kestopentaose or kesto\$ or bifurcose or isokestine or kestine) ((fructan or \$fructans or oligofructan or fructooligosaccharide or fructooligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer" or inulin\$ or inulins or "inulin type" or "inulin-type" or "inulin series" or "inulin neoseries" or "inulin neo-series" or levan\$ or levans or "levan type" or "levan-type" or "levan series" or "levan neoseries" or "levan neo-series" or graminan\$ or graminans or "graminan type" or "graminan type" or "graminan series" or "graminan neoseries" or "graminan neo-series") NEAR5 (oligosaccharide or trisaccharide or polysaccharide or \$fructan or \$fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer" or levan\$ or levans or "levan type" or "levan-type" or "levan series" or "levan neoseries" or "levan neo-series" or graminan\$ or graminans or "graminan type" or "graminan series" or "graminan neoseries" or "graminan neo-series" or \$ketose or 1-kestose or isoketose or iso-ketose or "iso ketose" or \$nystose or fructosylnystose or 6-kestose or \$kestopentaose or kesto\$ or bifurcose or isokestine or kestine))	331
<input type="checkbox"/>	L3	((fructose) NEAR3 (polymer or "natural polymer" or "synthetic polymer" or biopolymer or polymeric or polymerize or polymerized or polymerizable or polymerization or polymerise or polymerised or polymerisable or polymerisation))	552
<input type="checkbox"/>	L2	(\$fructan or \$fructans or oligofructan or fructooligosaccharide or fructooligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer")	91
<input type="checkbox"/>	L1	(\$fructan or \$fructans or oligofructan or fructooligosaccharide or fructooligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer")	752

END OF SEARCH HISTORY

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2660	(\$fructan or \$fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer")	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:33
L2	521	((fructose) NEAR3 (polymer or "natural polymer" or "synthetic polymer" or biopolymer or polymeric or polymerize or polymerized or polymerizable or polymerization or polymerise or polymerised or polymerisable or polymerisation))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:33
L5	1409	(\$ketose or 1-kestose or isoketose or iso-ketose or "iso ketose" or \$nystose or fructosylnystose or 6-kestose or \$kestopentaose or kesto\$)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:37
L6	358	(Meiologo or Actilight or NutraFlora or Oligo-Sugar or Raftilose or Raftiline or Fibruline)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:37

L7	2069	((fructan or fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer" or inulin\$ or inulins or "inulin type" or "inulin-type" or "inulin series" or "inulin neoseries" or "inulin neo-series" or levan\$ or levans or "levan type" or "levan-type" or "levan series" or "levan neoseries" or "levan neo-series" or graminan\$ or graminans or "graminan type" or "graminan type" or "graminan series" or "graminan neoseries" or "graminan neo-series") NEAR5 (oligosaccharide or polysaccharide or \$fructan or \$fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer" or levan\$ or levans or "levan type" or "levan-type" or "levan series" or "levan neoseries" or "levan neo-series" or graminan\$ or graminans or "graminan type" or "graminan type" or "graminan series" or "graminan neoseries" or "graminan neo-series" or \$ketose or 1-kestose or isoketose or iso-kestose or "iso-kestose" or \$nystose or fructosylnystose or 6-kestose or	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:40
Search History	1/18/2006 10:13:22 AM	Page 2 or fructosylnystose or 6-kestose or				

L9	4509	L1 OR L2 OR L5 OR L6 OR L7	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:41
L10	2019	L9 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:41
L11	343	L9 AND ((tissue or organ or heart or lung or liver or kidney or pancreas or intestine) NEAR3 (\$transplant\$ or transplant\$ or \$transplant or transplantation or replace or replacing or replacement or autograft or allograft or isograft or xenograft or \$graft or harvest or harvested or harvesting))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:43
L12	203	L9 AND ((tissue or organ or heart or lung or liver or kidney or pancreas or intestine) NEAR5 (cold or cool or cooler or cooled or ice or cryogen\$ or refrigerera\$ or preserv\$ or preserve or preserved or preserving or preservation or preservative or "air condition\$" or temperature or low-temperature or "low-temperature"))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:43

L13	2019	L10 OR L11 OR L12	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:44
L14	1559	L13 AND (perfusate or perfus\$ or perfuse or perfused or perfusing or perfusion or pump\$ or pumped or pumping or inject\$ or inject or injected or injecting or injection or flush\$ or flush or flushed or flushing or wash\$ or washed or washing)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:44
L15	1927	L13 AND (solution or "UW solution" or ((university) NEAR3 (Wisconsin) NEAR3 (solution)) or ViaSpan or perfusate or flush\$ or preservative or water or aqueous or saline or fluid or fluidic)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:45
L16	1941	L14 OR L15	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:46
L17	1349	L16 AND ("organic acid" or "organic acids" or "gluconic acid" or "lactic acid" or "acetic acid" or "propionic acid" or "citric acid" or "fumaric acid" or "succinic acid" or "oxalic acid" or "maleic acid" or hydroxybutyrate)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:47

L18	1696	L16 AND (electrolyte or electrolytic or saline or "salt solution" or "saline solution" or "crystalloid solution" or "sodium chloride" or "sodium salt" or "potassium chloride" or "potassium salt" or "magnesium chloride" or "magnesium salt" or "calcium chloride" or "calcium salt" or chloride or phosphate or "hydrogen phosphate" or hydrogenphosphate or "dihydrogen phosphate" or dihydrogenphosphate or carbonate or bicarbonate or "hydrogen carbonate")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:47
L19	1641	L16 AND ("alkali metal" or "alkali element" or "alkali cation" or "monovalent cation" or "mono-valent cation" or lithium or sodium or potassium or rubidium or cesium or francium)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:47
L20	1435	L16 AND ("alkaline earth metal" or "alkaline earth element" or "alkaline earth cation" or "divalent cation" or "di-valent cation" or beryllium or magnesium or calcium or strontium or barium or radium)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:48

L21	1173	L16 AND (osmolarity or osmotic or osmolyte or osmolytic or osmoregulat\$ or osmoadust\$ or osmoconform\$ tonicity or tonicifier or electrolyte or electrolytic or hypertonic or isotonic or hypotonic or electrolyte or electrolytic or saline or "salt solution" or "saline solution" or "sodium chloride solution" or "potassium chloride solution" or "crystalloid solution")	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:48
L22	1380	L16 AND (citrate or ascorbate or borate or sulfate or thiosulfate or bisulfate)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:50
L23	1833	L18 OR L19 OR L20 OR L21 OR L22	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:50

L24	1900	L16 AND (carbohydrate or sugar or "polyhydric alcohol" or saccharide or monosaccharide or \$dextrose or glucose or fructose or mannose or lactose or maltose or sucrose OR curculin or erythritol or glycol or glycyrhizin or glycerol or glycerin or glycerine or isomalt or lactitol or mabinlin or maltitol or mannitol or miraculin or monellin or pentadin or sorbitol or stevia or stevioside or tagatose or thaumatin or xylitol OR acesulfame or "acesulfame potassium" or alitame or aspartame or cyclamate or dulcin or "neohesperidine dihydrochalcone" or neotame or "P-4000" or saccharin or saccharine or benzosulfimide or sucralose)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:50
L25	1874	L16 AND (saccharide or monosaccharide or disaccharide or oligosaccharide or polysaccharide or starch or \$starch or cornstarch or cellulose or \$cellulose or "microcrystalline cellulose" or "micro-crystalline cellulose" or dextran or \$dextran\$ or dextrin or \$dextrin\$ or cyclodextrin or \$cyclodextrin\$ or maltodextrin or fructan or chitosan or chitin or glycogen or gum)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:50

L26	752	L16 AND (raffinose or trehalose or stachyose or galactosyltrehalose or maltitol or erythritol or palatinose)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:53
L27	1934	L24 OR L25 OR L26	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:54
L28	1316	L17 AND L23 AND L27	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:55

L29	755	L28 AND ((tissue or organ or heart or lung or liver or kidney or pancreas or intestine) WITH (transplant\$ or \$transplant or transplantation or replace or replacing or replacement or autograft or allograft or isograft or xenograft or harvest or harvested or harvesting OR cold or cool or cooler or cooled or ice or cryogen or cryogenic or refrigerate or refrigerated or refrigeration or preserve or preserved or preserving or preservation or preservative or "air condition" or "air conditioner" or "air conditioning" or temperature or "low-temperature" OR perfusate or perfuse or perfused or perfusing or perfusion or pump or pumped or pumping or inject or injected or injecting or injection or flush or flushed or flushing or wash or washed or washing OR solution or "UW solution" or ViaSpan or perfusate or preservative or water or aqueous or saline or fluid or fluidic))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:09
L30	23	L29 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).TI.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:10

L31	106	L29 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).AB.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:11
L32	200	L29 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:11
L33	28	L28 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).TI.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:10
L34	127	L28 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).AB.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:11
L35	250	L28 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:12
L36	311	L30 OR L31 OR L32 OR L33 OR L34 OR L35	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:12

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2660	(\$fructan or \$fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer")	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:33
L2	521	((fructose) NEAR3 (polymer or "natural polymer" or "synthetic polymer" or biopolymer or polymeric or polymerize or polymerized or polymerizable or polymerization or polymerise or polymerised or polymerisable or polymerisation))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:33
L5	1409	(\$ketose or 1-kestose or isoketose or iso-ketose or "iso ketose" or \$nystose or fructosylnystose or 6-kestose or \$kestopentaose or kesto\$)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:37
L6	358	(Meioligo or Actilight or NutraFlora or Oligo-Sugar or Raftilose or Raftiline or Fibruline)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:37

L7	2069	((fructan or fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer" or inulin\$ or inulins or "inulin type" or "inulin-type" or "inulin series" or "inulin neoseries" or "inulin neo-series" or levan\$ or levans or "levan type" or "levan-type" or "levan series" or "levan neoseries" or "levan neo-series" or graminan\$ or graminans or "graminan type" or "graminan type" or "graminan series" or "graminan neoseries" or "graminan neo-series") NEAR5 (oligosaccharide or polysaccharide or \$fructan or \$fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer" or levan\$ or levans or "levan type" or "levan-type" or "levan series" or "levan neoseries" or "levan neo-series" or graminan\$ or graminans or "graminan type" or "graminan type" or "graminan series" or "graminan neoseries" or "graminan neo-series" or \$ketose or 1-kestose or isoketose or iso-kestose or "iso-kestose" or \$nystose or fructosylnystose or 6-kestose or	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:40
Search History	1/18/2006 10:30:20 AM	Page 2 or fructosylnystose or 6-kestose or				

L9	4509	L1 OR L2 OR L5 OR L6 OR L7	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:41
L10	2019	L9 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:41
L11	343	L9 AND ((tissue or organ or heart or lung or liver or kidney or pancreas or intestine) NEAR3 (\$transplant\$ or transplant\$ or \$transplant or transplantation or replace or replacing or replacement or autograft or allograft or isograft or xenograft or \$graft or harvest or harvested or harvesting))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:43
L12	203	L9 AND ((tissue or organ or heart or lung or liver or kidney or pancreas or intestine) NEAR5 (cold or cool or cooler or cooled or ice or cryogen\$ or refrigerera\$ or preserv\$ or preserve or preserved or preserving or preservation or preservative or "air condition\$" or temperature or low-temperature or "low-temperature"))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:43

L13	2019	L10 OR L11 OR L12	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:44
L14	1559	L13 AND (pefusate or perfus\$ or perfuse or perfused or perfusing or perfusion or pump\$ or pumped or pumping or inject\$ or inject or injected or injecting or injection or flush\$ or flush or flushed or flushing or wash\$ or washed or washing)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:44
L15	1927	L13 AND (solution or "UW solution" or ((university) NEAR3 (Wisconsin) NEAR3 (solution)) or ViaSpan or perfusate or flush\$ or preservative or water or aqueous or saline or fluid or fluidic)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:45
L16	1941	L14 OR L15	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:46
L17	1349	L16 AND ("organic acid" or "organic acids" or "gluconic acid" or "lactic acid" or "acetic acid" or "propionic acid" or "citric acid" or "fumaric acid" or "succinic acid" or "oxalic acid" or "maleic acid" or hydroxybutyrate)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:47

L18	1696	L16 AND (electrolyte or electrolytic or saline or "salt solution" or "saline solution" or "crystalloid solution" or "sodium chloride" or "sodium salt" or "potassium chloride" or "potassium salt" or "magnesium chloride" or "magnesium salt" or "calcium chloride" or "calcium salt" or chloride or phosphate or "hydrogen phosphate" or hydrogenphosphate or "dihydrogen phosphate" or dihydrogenphosphate or carbonate or bicarbonate or "hydrogen carbonate")	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:47
L19	1641	L16 AND ("alkali metal" or "alkali element" or "alkali cation" or "monovalent cation" or "mono-valent cation" or lithium or sodium or potassium or rubidium or cesium or francium)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:47
L20	1435	L16 AND ("alkaline earth metal" or "alkaline earth element" or "alkaline earth cation" or "divalent cation" or "di-valent cation" or beryllium or magnesium or calcium or strontium or barium or radium)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:48

L21	1173	L16 AND (osmolarity or osmotic or osmolyte or osmolytic or osmoregulat\$ or osmoadust\$ or osmoconform\$ tonicity or tonicifier or electrolyte or electrolytic or hypertonic or isotonic or hypotonic or electrolyte or electrolytic or saline or "salt solution" or "saline solution" or "sodium chloride solution" or "potassium chloride solution" or "crystalloid solution")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:48
L22	1380	L16 AND (citrate or ascorbate or borate or sulfate or thiosulfate or bisulfate)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:50
L23	1833	L18 OR L19 OR L20 OR L21 OR L22	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 09:50

L24	1900	L16 AND (carbohydrate or sugar or "polyhydric alcohol" or saccharide or monosaccharide or \$dextrose or glucose or fructose or mannose or lactose or maltose or sucrose OR curculin or erythritol or glycol or glycyrhizin or glycerol or glycerin or glycerine or isomalt or lactitol or mabinlin or maltitol or mannitol or miraculin or monellin or pentadin or sorbitol or stevia or stevioside or tagatose or thaumatin or xylitol OR acesulfame or "acesulfame potassium" or alitame or aspartame or cyclamate or dulcin or "neohesperidine dihydrochalcone" or neotame or "P-4000" or saccharin or saccharine or benzosulfimide or sucralose)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:50
L25	1874	L16 AND (saccharide or monosaccharide or disaccharide or oligosaccharide or polysaccharide or starch or \$starch or cornstarch or cellulose or \$cellulose or "microcrystalline cellulose" or "micro-crystalline cellulose" or dextran or \$dextran\$ or dextrin or \$dextrin\$ or cyclodextrin or \$cyclodextrin\$ or maltodextrin or fructan or chitosan or chitin or glycogen or gum)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:50

L26	752	L16 AND (raffinose or trehalose or stachyose or galactosyltrehalose or maltitol or erythritol or palatinose)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:53
L27	1934	L24 OR L25 OR L26	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:54
L28	1316	L17 AND L23 AND L27	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 09:55

L29	755	L28 AND ((tissue or organ or heart or lung or liver or kidney or pancreas or intestine) WITH (transplant\$ or \$transplant or transplantation or replace or replacing or replacement or autograft or allograft or isograft or xenograft or harvest or harvested or harvesting OR cold or cool or cooler or cooled or ice or cryogen or cryogenic or refrigerate or refrigerated or refrigeration or preserve or preserved or preserving or preservation or preservative or "air condition" or "air conditioner" or "air conditioning" or temperature or "low-temperature" OR perfusate or perfuse or perfused or perfusing or perfusion or pump or pumped or pumping or inject or injected or injecting or injection or flush or flushed or flushing or wash or washed or washing OR solution or "UW solution" or ViaSpan or perfusate or preservative or water or aqueous or saline or fluid or fluidic))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:09
L30	23	L29 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).TI.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:10

L31	106	L29 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).AB.	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:11
L32	200	L29 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:11
L33	28	L28 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).TI.	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:10
L34	127	L28 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).AB.	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:11
L35	250	L28 AND (tissue or organ or heart or lung or liver or kidney or pancreas or intestine).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:12
L36	311	L30 OR L31 OR L32 OR L33 OR L34 OR L35	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:19

L40	178	L36 AND ((tissue or organ or heart or lung or liver or kidney or pancreas or intestine) WITH (hypofunction or "hypo function" or "hypo-function" or edema\$ or diminished or abnormal or inadequate or damage or damaged or malfunction or function or functioning))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:27
L41	25	L36 AND ((disorder or disruption or abnormal or nonphysiological or non-physiological or "non physiological") WITH (pump or membrane or mitochondria))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:27
L42	31	L36 AND ((increased or elevated or high or abnormal or nonphysiological or non-physiological or "non physiological") WITH (calcium))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:28
L43	92	L36 AND (hypoxanthine or "!ATP!")	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:28
L44	199	L40 OR L41 OR L42 OR L43	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 10:29

L45	311	L36 OR L44	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 10:29
-----	-----	------------	--	----	----	---------------------

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2660	(\$fructan or \$fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer")	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 12:30
L2	521	((fructose) NEAR3 (polymer or "natural polymer" or "synthetic polymer" or biopolymer or polymeric or polymerize or polymerized or polymerizable or polymerization or polymerise or polymerised or polymerisable or polymerisation))	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 12:30

L3	2060	((fructan or fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer" or inulin\$ or inulins or "inulin type" or "inulin-type" or "inulin series" or "inulin neoseries" or "inulin neo-series" or levan\$ or levans or "levan type" or "levan-type" or "levan series" or "levan neoseries" or "levan neo-series" or graminan\$ or graminans or "graminan type" or "graminan type" or "graminan series" or "graminan neoseries" or "graminan neo-series") NEAR5 (oligosaccharide or trisaccharide or polysaccharide or \$fructan or \$fructans or oligofructan or fructooligosaccharide or fructo-oligosaccharide or fructoligosaccharide or polyfructan or "polymerized fructose" or "fructose polymer" or levan\$ or levans or "levan type" or "levan-type" or "levan series" or "levan neoseries" or "levan neo-series" or graminan\$ or graminans or "graminan type" or "graminan type" or "graminan series" or "graminan neoseries" or "graminan neo-series" or \$ketose or 1-kestose or isoketose or iso-ketose or fructosylmystose or	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 12:30
Search History	1/18/2006 12:34:13 PM	Page 2 "ISO ketose" or \$mystose or fructosylmystose or				

L4	1415	(\$ketose or 1-kestose or isoketose or iso-ketose or "iso ketose" or neoketose or neokestose or \$nyctose or fructosylnyctose or 6-kestose or \$kestopentaose or kesto\$ or bifurcose or isokestine or kestine)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 12:30
L5	358	(Meiologo or Actilight or NutraFlora or Oligo-Sugar or Raftilose or Raftiline or Fibruline)	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 12:30
L6	4514	L1 OR L2 OR L3 OR L4 OR L5	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 12:31
L8	16	L6 AND ((cell or tissue or organ or heart or lung or liver or kidney or pancreas or intestine) WITH (storage or storing or pefusate or perfuse or perfused or perfusing or perfusion or preserve or preserved or preserving or preservation or preservative)).TI.	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 12:32
L9	33	L6 AND ((cell or tissue or organ or heart or lung or liver or kidney or pancreas or intestine) SAME (storage or storing or pefusate or perfuse or perfused or perfusing or perfusion or preserve or preserved or preserving or preservation or preservative)).AB.	US-PGPU B; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/18 12:31

L10	20	L6 AND ((cell or tissue or organ or heart or lung or liver or kidney or pancreas or intestine) NEAR5 (storage or storing or perfusate or perfuse or perfused or perfusing or perfusion or preserve or preserved or preserving or preservation or preservative)).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 12:31
L13	45	L8 OR L9 OR L10	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/18 12:33